## NVL Laboratories, Inc.

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## CHAIN of CUSTODY SAMPLE LOG



	Client Pa	aul W. Jacl	kson & Asso	ciates		NVL Bat	tch Number	~~~~			
Street 2		40 Alki Av	renue SW#	303		Client J	ob Number	******			
	-	\A/A	00446			Tot	al Samples	***********	~~ <del>~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ </del>		, 4 % 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Drainat M		eattle, WA				Turn Around Time 11-Hr 24-Hrs					
		aul Jackso						2-Hrs	☐ 2 Days		)ays
Project L	ocation							U 4-Hrs Pleas	3 Days e call for TAT le	ss than :	0 10 Day 24 Hrs
				•				pwjack1	@attbi.com	-	~~~
	Phone: (2	06) 932-1 <sup>-</sup>	123 <b>Fax</b> :	(206) 93	32-1123		Cell: (206)	714-7446	)		
☐ Asbe	stos Air	☐ PCM (NIOSH 7400) ☐ TEM (NIOSH 7402) ☐ TEM (AHERA) ☐ TEM (EPA Level II) ☐ Other_									
□ Asbestos Bulk □ PLM (EPA/600/R-93/116) □ PLM (EPA Point Count) □ PLM (EPA Gravimetry) □ TEM Bul											
METAL		Det. Limit	Matrix				RCRA Meta		All 8		er Metals
☐ Total Metals ☐ TCLP		□ ppm (AAS) □ Air Filter □ ppb (GFAA) □ Drinking water			☐ Paint Chips ☐ Arsenic (As) ☐ Lead (Pb) ☐ All 3 ☐ Paint Chips (Area) ☐ Barium (Ba) ☐ Mercury (Hg) ☐ Coppe						
L TOLF		Dpb (GF/	U Dustry	vipe	U vvaste vvat	er	□ Cadmium	(Cd) 🗆 S	Selenium (Se)	│ 🔲 Ni	ckel (Ni)
raca barra sorto probes son			☐ Soil		Other		☐ Chromiun	n (Cr) 🗆 S	Silver (Ag)	Zi	nc (Zn)
	er Types nalysis	☐ Fiberglas ☐ Silica	ss 🗌 Nuisand 🔲 Respira		☐ Rotometer ☐ Mold/F		on 🗌 Other	(Specify)		<del></del>	
Conditio	n of Packa	ge: 🗌 Good	I ☐ Damage	d (no spil	lage) 🗌 Seve	re damag	e (spillage)				
Seq. #	Lab ID	CI	ient Sample	Number	Comments						A/R
1											
2											
3											
4											
5											
6											
7							_				
8					,						
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11										······································	
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Analyzed by								·····			<del></del>
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Results Faxed by		/						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~
Specia	il Instruct	ions: Unle	ss requested	in writing	ı, all samples v	vill be dis	posed of two	(2) week	s after analys	is.	